**Lab Equipment in K Lab Room**

**The following items should be in your drawer at check-in and check-out. You are responsible for all equipment. Any item you break during the year must be paid for by cash or IOU. (Any unpaid IOU is entered as an obligation at the end of the year)**

**↓Items in your Drawer↓**

**** [](http://images.google.com/imgres?imgurl=http://www.indigo.com/images/product/575.jpg&imgrefurl=http://www.indigo.com/glass/gphglass/erlenmeyer-flask.html&usg=__AeIdtxh-Lt-VV-xk9hkB5XkUqSQ=&h=480&w=640&sz=46&hl=en&start=14&tbnid=k7n3QXK23NLLnM:&tbnh=103&tbnw=137&prev=/images?q=Erlenmyer+Flask&gbv=2&hl=en&safe=active&sa=G)[](http://images.google.com/imgres?imgurl=http://www.mreisley.com/tutorials/images/wiregauze.jpg&imgrefurl=http://www.mreisley.com/tutorials/equipment/supports.html&usg=__uTRZijAuqOk4AZ-2EP_y5ZuFcqg=&h=87&w=120&sz=7&hl=en&start=60&um=1&tbnid=TKHYvulA-CKEfM:&tbnh=64&tbnw=88&prev=/images?q=Wire+gauze+pad&ndsp=20&hl=en&safe=active&sa=N&start=40&um=1)

**Beakers: Two 150 ml Erlenmeyer Flask: Wire Pad**

**Two 250 ml One 125 ml**

**One 400 ml One 250 ml**

**One 600 ml**

›[](http://images.google.com/imgres?imgurl=http://www.bourne.k12.ma.us/Class%20Links/Smith/Smith/images/graduated%20cylinder.jpg&imgrefurl=http://shschem.pbworks.com/3rd-Intro-to-Lab-Equipment-Shraddha-and-Hannah&usg=__Y6PVBCnlrCd7xm3vgA45S2pavGU=&h=984&w=657&sz=134&hl=en&start=3&um=1&tbnid=IvB7qMB-S4bToM:&tbnh=149&tbnw=99&prev=/images?q=Graduated+cylinder&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.buytikitorches.com/images/funnel-small_1.jpg&imgrefurl=http://www.buytikitorches.com/tiki-torches-oil/funnel-copper&usg=__F9WC502e1BcoEO_zV0HySXYk4ME=&h=323&w=300&sz=14&hl=en&start=1&tbnid=XNjdK_3xMs1PzM:&tbnh=118&tbnw=110&prev=/images?q=funnel&gbv=2&hl=en&safe=active&sa=G) [](http://images.google.com/imgres?imgurl=http://www.dryeyepain.com/Safety-goggle.jpg&imgrefurl=http://www.dryeyepain.com/Goggles.htm&usg=__zJPz82Rl3bm8uCbFDWiCUn8ambg=&h=256&w=374&sz=21&hl=en&start=16&um=1&tbnid=PryyiTaApSIelM:&tbnh=84&tbnw=122&prev=/images?q=Goggles&hl=en&safe=active&sa=G&um=1)

**Graduated Cylinder: One 10 ml Pyrex Funnel: Two Goggles**

**One 25 ml One Long or Short**

[](http://images.google.com/imgres?imgurl=http://app.infopia.com/img/image/fp/VPID/1787426/size/250&imgrefurl=http://www.onlinesciencemall.com/Shop/Control/Product/fp/vpid/1787426/vpcsid/0/SFV/30852&usg=__53iHsqQ3mBuFUBArbQ3QGaHKidc=&h=160&w=250&sz=8&hl=en&start=18&um=1&tbnid=Y5t2qulpnQxgVM:&tbnh=71&tbnw=111&prev=/images?q=Evaporating+Dish&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://icn2.umeche.maine.edu/newnav/NewNavigator/GlossaryItems/watch%20glass.JPG&imgrefurl=http://shschem.pbworks.com/4th-Intro-to-Lab-Equiment-Andy,-Parker,-and-Kali&usg=__LQeR-GhnFZJUPTuUNNcdKuwE1F0=&h=780&w=1189&sz=153&hl=en&start=3&um=1&tbnid=8JP9WG-kc2cQCM:&tbnh=98&tbnw=150&prev=/images?q=Watch+Glass&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.roomd113.com/Images/Lab%20equip/rod.jpg&imgrefurl=http://www.roomd113.com/lab%20equipment.htm&usg=__u8a10xxkfP8ywzkjBXrYHu8yFI8=&h=240&w=310&sz=20&hl=en&start=40&um=1&tbnid=KDNVqwv3sPjHlM:&tbnh=91&tbnw=117&prev=/images?q=Stiring+Rod&ndsp=20&hl=en&safe=active&sa=N&start=20&um=1) [](http://images.google.com/imgres?imgurl=http://g.christianbook.com/g/display/7/731010.gif&imgrefurl=http://www.christianbook.com/Christian/Books/product?item_no=732233&usg=__tV28URL2ZDNKYr9KBUpEIpcQisY=&h=140&w=140&sz=13&hl=en&start=136&tbnid=0nLYGwYtg6mO7M:&tbnh=93&tbnw=93&prev=/images?q=eye+dropper&gbv=2&ndsp=20&hl=en&safe=active&sa=N&start=120)

**Evaporating** Dish **Watch** **Glass** **Stirring** **Rod Eye Dropper**

[](http://images.google.com/imgres?imgurl=https://kleinsclasses.wikispaces.com/file/view/handbook-test_tube_holder.jpg&imgrefurl=https://kleinsclasses.wikispaces.com/science_handbook_4.3&usg=__KC-n91DVvQuWcclfkhsUS97Hy_I=&h=600&w=426&sz=17&hl=en&start=5&um=1&tbnid=pJiQFoKxgyI0HM:&tbnh=135&tbnw=96&prev=/images?q=Test+Tube+Clamp&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://ecx.images-amazon.com/images/I/31ZHIMFLe0L._SL500_AA280_.jpg&imgrefurl=http://www.amazon.com/Ginsberg-BURET-CLAMP/dp/B001CL6Q86&usg=__yOyAZhd8PdaYKApdOYbF_E4lDUg=&h=280&w=280&sz=9&hl=en&start=6&um=1&tbnid=Hh35DUtHv7YS4M:&tbnh=114&tbnw=114&prev=/images?q=Buret+Clamp&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://perludus.com/wordpress/wp-content/gallery/medical_props/prop_forcepts_adson.jpg&imgrefurl=http://perludus.com/wordpress/?page_id=26&usg=__o4H096ljWcug4kZ7DgvGEWVMs2k=&h=345&w=400&sz=10&hl=en&start=10&um=1&tbnid=_14rZxrbq_pkGM:&tbnh=107&tbnw=124&prev=/images?q=Forcepts&ndsp=20&hl=en&safe=active&sa=N&um=1) [](http://images.google.com/imgres?imgurl=http://secure.sciencecompany.com/images/nc0829n.jpg&imgrefurl=http://secure.sciencecompany.com/Scoopula-Stainless-Steel-6-inch-P16134C2627.aspx&usg=__uJu3vtmADu2exIxe5CN2kd4togI=&h=265&w=180&sz=5&hl=en&start=3&um=1&tbnid=KbzJdEdAGEi-wM:&tbnh=112&tbnw=76&prev=/images?q=Scoopula&hl=en&safe=active&sa=G&um=1)

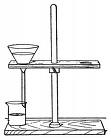
**Test Tube Clamp Buret Clamp Forcepts Scoopula**

**Items in the common area:**

[](http://images.google.com/imgres?imgurl=http://www.studentlabware.com/images/burner_692.gif&imgrefurl=http://www.studentlabware.com/lab_glass.html&usg=__i2TidAzsJx9-2MFY6ElUZUYpSiA=&h=200&w=157&sz=2&hl=en&start=117&um=1&tbnid=T1UhQ9aIy15ywM:&tbnh=104&tbnw=82&prev=/images?q=Bunsen+Burner&ndsp=20&hl=en&safe=active&sa=N&start=100&um=1) [](http://images.google.com/imgres?imgurl=http://avogadroslabsupply.com/Images/Beaker%20Tong.jpg&imgrefurl=http://cgi.ebay.com.my/BEAKER-TONGS_W0QQcmdZViewItemQQitemZ270388776849&usg=__7tpqFoQsQ2pGrjbKBT_XlXbJ4-o=&h=479&w=519&sz=51&hl=en&start=2&um=1&tbnid=HJeESVAg6p8jYM:&tbnh=121&tbnw=131&prev=/images?q=Beaker+Tongs&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.bestsciencesupplies.com/catalog/crucible%20tongs.jpg&imgrefurl=http://www.bestsciencesupplies.com/servlet/the-200/CRUCIBLE-TONGS,-CHEMISTRY-LABWARE,/Detail&usg=__q1YvoozSWQp5iZaAL5nPV6B1wq4=&h=375&w=500&sz=12&hl=en&start=2&um=1&tbnid=fHc77QpyncbRLM:&tbnh=98&tbnw=130&prev=/images?q=Crucible+Tongs&hl=en&safe=active&sa=G&um=1)

**Bunsen Burner Beaker Tongs Crucible Tongs**

**And Hose**

[ringstand](http://images.google.com/imgres?imgurl=http://orgchem.colorado.edu/equipment/images/ringstand.jpg&imgrefurl=http://orgchem.colorado.edu/equipment/equip/ringstand.html&usg=__Hu2FCyOnFUoyZU1F_JSUjn7zO1I=&h=600&w=275&sz=36&hl=en&start=1&um=1&tbnid=tVe7pmvd_G6YQM:&tbnh=135&tbnw=62&prev=/images?q=Ring+Stand&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.kkuykendall.net/images/chemistry_apparatus/new_iron_ring.jpg&imgrefurl=http://www.kkuykendall.net/hot_potatoes/labware.htm&usg=__aXze8ifEaRWnDXaFKYDZ-u9Mnuc=&h=323&w=430&sz=20&hl=en&start=65&um=1&tbnid=P6CxsWOLtbxZJM:&tbnh=95&tbnw=126&prev=/images?q=Iron+Ring&ndsp=20&hl=en&safe=active&sa=N&start=60&um=1) [<http://images.google.com/imgres?imgurl=https://www.cynmar.com/images/items/16026342.jpg&imgrefurl=https://www.cynmar.com/productdetails/11520510.aspx&usg=__GZaklPjTMjJYDweUN5RgRc3U72s=&h=51&w=80&sz=2&hl=en&start=336&tbnid=tS9UwkpDVRT_uM:&tbnh=47&tbnw=74&prev=/images%3Fq%3Dfunnel%2Brack%26gbv%3D2%26ndsp%3D20%26hl%3Den%26safe%3Dactive%26sa%3DN%26start%3D320>[](http://images.google.com/imgres?imgurl=http://etc.usf.edu/clipart/23300/23374/glass_funnel_23374_lg.gif&imgrefurl=http://etc.usf.edu/clipart/23300/23374/glass_funnel_23374.htm&usg=__XoFoZkWdXlUY44wKzrW0Vcd0DhY=&h=700&w=554&sz=21&hl=en&start=150&tbnid=1iNze43T7fPEeM:&tbnh=140&tbnw=111&prev=/images?q=funnel&gbv=2&ndsp=20&hl=en&safe=active&sa=N&start=140) ](http://images.google.com/imgres?imgurl=http://www.glasscolabs.in/product/enlarge/acrylic_test_tube_stand.jpg&imgrefurl=http://www.glasscolabs.in/acrylic-test-tube-stand-520.html&usg=__C59M66DlsX34oDml2w2zxGh6bPo=&h=399&w=600&sz=52&hl=en&start=124&um=1&tbnid=3G2SPs8ZAieCbM:&tbnh=90&tbnw=135&prev=/images%3Fq%3DTest%2BTube%2BRack%26ndsp%3D20%26hl%3Den%26safe%3Dactive%26sa%3DN%26start%3D120%26um%3D1)

**Ring Stand Iron Ring Funnel Rack Test Tube Rack**

**Other Items You May Encounter:**

[](http://images.google.com/imgres?imgurl=http://www.thesciencefair.com/Merchant2/graphics/00000001/CrucibleLowForm3767_5_M.jpg&imgrefurl=http://www.thesciencefair.com/Merchant2/merchant.mvc?Screen=PROD&Product_Code=3767-5&Category_Code=lab-cru&usg=__kUCCf3g7fgMG9NTgghyoMyF8GA0=&h=263&w=450&sz=11&hl=en&start=14&um=1&tbnid=9jck2GQZEO6nGM:&tbnh=74&tbnw=127&prev=/images?q=Crucible&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.biconet.com/testing/GIFs/porcelainSpot2.jpg&imgrefurl=http://www.biconet.com/testing/porcelainSpot.html&usg=__oQ26qCZ3vpNh5jmtfvcpR5EaU_A=&h=480&w=609&sz=20&hl=en&start=2&um=1&tbnid=C3c1wRbbHek0hM:&tbnh=107&tbnw=136&prev=/images?q=Spot+Plate&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.uen.org/utahlink/tours/admin/tour/14346/14346Triangle174x.jpg&imgrefurl=http://shschem.pbworks.com/4th-Intro-to-Lab-Equiment-Andy,-Parker,-and-Kali&usg=__YbfLXHSKl6eK-G1ZrrZK1QFByA4=&h=581&w=811&sz=27&hl=en&start=42&um=1&tbnid=ixliRKUOO2Z2NM:&tbnh=103&tbnw=144&prev=/images?q=Buret&ndsp=20&hl=en&safe=active&sa=N&start=40&um=1) [](http://images.google.com/imgres?imgurl=http://upload.wikimedia.org/wikipedia/commons/0/05/Buret.png&imgrefurl=http://commons.wikimedia.org/wiki/File:Buret.png&usg=__Te7IfrhZ6R0gIkoCWR-AxlLisbM=&h=635&w=338&sz=9&hl=en&start=5&um=1&tbnid=g22OWNWqlwFOnM:&tbnh=137&tbnw=73&prev=/images?q=Buret&ndsp=20&hl=en&safe=active&sa=N&um=1)

**Crucible Spot Plate Pipe Stem Triangle Buret and Stand**

[](http://images.google.com/imgres?imgurl=http://countryjoescollectiblestuff.com/media/images3/sm-mortor.jpg&imgrefurl=http://countryjoes.blogspot.com/2009/05/1950s-oriental-tv-lamp-vintage-razors.html&usg=__-cPmV5jLRnTARf1ykH9Q_Wm48yg=&h=275&w=340&sz=27&hl=en&start=15&um=1&tbnid=EYKjD8kkkCTqjM:&tbnh=96&tbnw=119&prev=/images?q=Mortor+and+Pestile&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.kaylabs.com/product/60KKIMG1.jpg&imgrefurl=http://www.kaylabs.com/chemistry-equipments.html&usg=__xi8eAEgPSAT4NwJ6iLGM7fklJeQ=&h=343&w=517&sz=18&hl=en&start=5&um=1&tbnid=-OIuzBDFC2TMjM:&tbnh=87&tbnw=131&prev=/images?q=Buchner+Funnel&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.fullam.com/images/misc/450001.jpg&imgrefurl=http://www.fullam.com/Contain.htm&usg=__APMtSMQGybh0yWPK0aY_v9kQqXA=&h=639&w=450&sz=23&hl=en&start=4&um=1&tbnid=Q7ykSA8zO7HSdM:&tbnh=137&tbnw=96&prev=/images?q=Wash+Bottle&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://www.laboratory-glassware.co.in/Volumetric%20Flask.jpg&imgrefurl=http://www.laboratory-glassware.co.in/product-services.php&usg=__SI1qA3-90eOL749V-U3r1YXd1zs=&h=394&w=315&sz=26&hl=en&start=1&um=1&tbnid=Io4Uf9_o778HpM:&tbnh=124&tbnw=99&prev=/images?q=volumetric+flask&hl=en&safe=active&sa=G&um=1) [](http://images.google.com/imgres?imgurl=http://narang.com/images/laboratory_glassware/desiccator_plain.jpg&imgrefurl=http://www.narang.com/laboratory_glassware/desiccators.php&usg=__jV3muxhl9MGKi5JyspTHrKVO9io=&h=440&w=550&sz=11&hl=en&start=25&um=1&tbnid=NSSI3NNhIvdNbM:&tbnh=106&tbnw=133&prev=/images?q=Desiccator&ndsp=20&hl=en&safe=active&sa=N&start=20&um=1)

**Morter + Pestel Buchner Funnel Wash Bottle Volumetric Desiccator**

**Distilled Water Flask**

** **

**Triple Beam Balance Electronic Balance**